



SperseStab™-6092 UV Stabilizer

SperseStab™ 6092 is a 100% active liquid UV stabilizer system designed for use in liquid color concentrate systems especially polyolefin-based polymers. This highly permanent HALS and synergistic UV absorbers system is ideal for PSA adhesives, The product is also suitable for use in styrenic polymers (ABS, ASA, HIPS, SAN), HDPE thick-section parts as well as TPE's. It is ideally used in liquid color/additive masterbatches.

Performance benefits

- Synergistic formulation provides outstanding light stability
- Lower viscosity than similar competitive products
- Protects against discoloration in liquid color concentrates
- Liquid form is easy to handle and disperse
- Good compatibility with TPE, urethanes, ABS and HIPS
- Low color contribution

Typical properties

Appearance	clear pale straw colored liquid
Active UV stabilizer content	100%
Freezing temperature	< 0°C

Guidelines for use

Typical levels of use in coatings range from 0.1% to 1.0 % by weight.
Contact us for a custom recommendation for your application.

Storage

Protect from freezing temperatures, extreme heat, or direct exposure to sunlight.

Health and safety

Review the safety data sheet (SDS) prior to handling or using this product.

Interspersal Inc
www.Interspersal.com
+1 (724) 485-9350

Important notice

The information and statements herein are believed to be reliable but are not to be construed as a warranty or representation for which we assume legal responsibility. Users should undertake sufficient verification and testing to determine the suitability for their own particular purpose of any information or products referred to herein. NO WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE IS MADE. Nothing herein is to be taken as permission, inducement or recommendation to practice any